

Index for Volume 17

Compiled by John D. Woolever
Mumford High School, Detroit, Michigan

- AAAS Science Teaching Improvement Program*, John A. Behnke, 197-200
- Anchor-Man in General Education*, The, John P. Decker, 139-140
- Anthropology and the High School*, Jacob W. Gruber, 227
- Antidote for Formalin*, Elbert C. Cole, 78-81
- Aristotle's Lantern*, Arthur H. Bryan, 229
- Armecost, Richard R., *Recorder's Report of Discussion on Heredity and Development*, 8-9
- A Terraced Laboratory*, W. E. Booth, 254-255
- Audio-Visual News*, Emery L. Will, 230, 174, 85-86, 83-84
- Autumn Leaves for the Thanksgiving Table*, Helen Field Watson, 232
- Awards for Students in Science and Mathematics*, 196
- Back to the Green Kingdom*, Anne Malatesta, 105-108
- Barnett, James and Hey, Edmund, *Laboratory Work on Meiosis and Mitosis*, 218
- Behnke, John A., *AAAS Science Teaching Improvement Program*, 197-200
- Berka, Bonita L., *Keys for Your Classroom*, 75-76
- Beware of Carbon Tetrachloride*, John C. Mayfield, 221
- Biological Control of Agricultural Pests*, Richard L. Douth, 134-136
- Biology Appreciation*, Henry Harvey, 81-82
- Biology Clubs and Projects*, Lee R. Yothers, 109-111
- Biology in the News*, Bro. H. Charles F.S.C., 112, 113, 175, 200, 234
- Biology Teachers Increase*, 190
- Boer, Helen Bush, *Utilization of a Marine Environment in the Teaching of Biology*, 171-173
- Books for Biologists—Book Reviews**
- Andrewatha, H. G., Birch, L. C., *The Distribution and Abundance of Animals*, 114
- Beecher, W. J., *Attracting Birds to Your Backyard*, 114
- Brandwein, Paul F., *The Gifted Student as Future Scientist*, 204
- Emerson, Fred W., *Basic Botany*, 87
- Gabriel, M. L. and Fogel, S., *Great Experiments in Biology*, 204
- Greep, Roy O., *Histology*, 86
- Marshall, N. B., *Aspects of Deep Sea Biology*, 169
- Noailles, R. H., *The Hidden Life of Flowers*, 87
- Podolsky, Edward, *Music Therapy*, 87
- Pollack, Philip, *Careers and Opportunities in Science*, 114
- Public Education and the Future of America*, Education Policies Commission, 114
- Rand, Austin L., *Birds the World Over*, 87
- Richards, O. W., *The Social Insects*, 114
- Runes, Dagobert D., *Treasury of Philosophy*, 86
- Schiffers, Justus J., *Healthier Living*, 86
- Van Leeuwenhoek, Antoni, *The Discovery of Unicellular Life*, 169
- Wolfson, Albert, *The Earthworm, The Frog, The Human*, 114
- Breukelman, John, *Recorder's Report of Discussion on Evolution and Paleontology*, 12-13
- Bryan, Arthur H., *Aristotle's Lantern*, 229
- Buck, Jacqueline, and Mallinson, Geo. G., *The Inductive Method in the Biology Laboratory*, 102-104
- Bullington, Robert A., *When Teachers Go to Camp*, 99-101
- Burdick, Allan B., *Drosophila Experiments for High School Biology*, 155-158
- Cagle, Fred R., *Taxonomy*, 17-18
- Carbon Tetrachloride in the Biology Laboratory*, Allen Lake, 108-109
- Chadwick, C. S., *Morphology*, 14-15
- Charles, Bro. H. F.S.C., *Biology in the News*, 112, 113, 175, 200, 234
- Charles, Bro. H. F.S.C., *Message from the New President*, 67
- Cole, Elbert C., *Antidote for Formalin*, 78-81
- Conservation and the City Student*, Russell Pengelly, 224
- Conservation Education in Indiana*, Prevo Whitaker, 223
- Constitution Revisions*, 204
- Decker, John P., *The Anchor-Man in General Education*, 139-140
- Dodge, Ruth, *Recorder's Report of Discussion on Morphology*, 15-16
- Douth, Richard L., *Biology Control of Agricultural Pests*, 134-136
- Drosophila Experiments for High School Biology*, Allan B. Burdick, 155-158
- Ecology and Conservation*, Royal E. Shanks, 23-24
- Educational Opportunities*, 196
- Evolution and Paleontology*, Loren C. Perry, 10-12
- Fellowships for Teachers*, 114
- Force, Emma and Ramstack, Lois, *Science and English Combine*, 167-169
- Fowler, H. Seymour, *Homefront Conservation*, 74-75
- Fuhrman, Howard M. and Treuting, Herbert R., Jr., *A 'Natural Pond' in the Classroom*, 127-130
- Galbreath, J. W., *Some General Principles of Conservation Education*, 140-141
- Garden Laboratory*, The, Marcellus C. Miller, 222
- Gering, Robert, *Recorder's Report of Discussion on Taxonomy*, 18-19
- Greulach, Victor A., *Summer Graduate Study for Biology Teachers*, 76-77
- Gruber, Jacob W., *Anthropology and the High School*, 227
- Guide Sheet for the Rookery and the Heronry*, 138-139

(Continued on page 271)

Index for Volume 17

Compiled by John D. Woolever
Mumford High School, Detroit, Michigan

- AAAS Science Teaching Improvement Program*, John A. Behnke, 197-200
- Anchor-Man in General Education*, The, John P. Decker, 139-140
- Anthropology and the High School*, Jacob W. Gruber, 227
- Antidote for Formalin*, Elbert C. Cole, 78-81
- Aristotle's Lantern*, Arthur H. Bryan, 229
- Armocost, Richard R., *Recorder's Report of Discussion on Heredity and Development*, 8-9
- A Terraced Laboratory*, W. E. Booth, 254-255
- Audio-Visual News*, Emery L. Will, 230, 174, 85-86, 83-84
- Autumn Leaves for the Thanksgiving Table*, Helen Field Watson, 232
- Awards for Students in Science and Mathematics*, 196
- Back to the Green Kingdom*, Anne Malatesta, 105-108
- Barnett, James and Hey, Edmund, *Laboratory Work on Meiosis and Mitosis*, 218
- Behnke, John A., *AAAS Science Teaching Improvement Program*, 197-200
- Berka, Bonita L., *Keys for Your Classroom*, 75-76
- Beware of Carbon Tetrachloride*, John C. Mayfield, 221
- Biological Control of Agricultural Pests*, Richard L. Douth, 134-136
- Biology Appreciation*, Henry Harvey, 81-82
- Biology Clubs and Projects*, Lee R. Yothers, 109-111
- Biology in the News*, Bro. H. Charles F.S.C., 112, 113, 175, 200, 234
- Biology Teachers Increase*, 190
- Boer, Helen Bush, *Utilization of a Marine Environment in the Teaching of Biology*, 171-173
- Books for Biologists—Book Reviews**
- Andrewatha, H. G., Birch, L. C., *The Distribution and Abundance of Animals*, 114
- Beecher, W. J., *Attracting Birds to Your Backyard*, 114
- Brandwein, Paul F., *The Gifted Student as Future Scientist*, 204
- Emerson, Fred W., *Basic Botany*, 87
- Gabriel, M. L. and Fogel, S., *Great Experiments in Biology*, 204
- Greep, Roy O., *Histology*, 86
- Marshall, N. B., *Aspects of Deep Sea Biology*, 169
- Noailles, R. H., *The Hidden Life of Flowers*, 87
- Podolsky, Edward, *Music Therapy*, 87
- Pollack, Philip, *Careers and Opportunities in Science*, 114
- Public Education and the Future of America*, Education Policies Commission, 114
- Rand, Austin L., *Birds the World Over*, 87
- Richards, O. W., *The Social Insects*, 114
- Runes, Dagobert D., *Treasury of Philosophy*, 86
- Schiffers, Justus J., *Healthier Living*, 86
- Van Leewenhock, Antoni, *The Discovery of Unicellular Life*, 169
- Wolfson, Albert, *The Earthworm, The Frog, The Human*, 114
- Breukelman, John, *Recorder's Report of Discussion on Evolution and Paleontology*, 12-13
- Bryan, Arthur H., *Aristotle's Lantern*, 229
- Buck, Jacqueline, and Mallinson, Geo. G., *The Inductive Method in the Biology Laboratory*, 102-104
- Bullington, Robert A., *When Teachers Go to Camp*, 99-101
- Burdick, Allan B., *Drosophila Experiments for High School Biology*, 155-158
- Cagle, Fred R., *Taxonomy*, 17-18
- Carbon Tetrachloride in the Biology Laboratory*, Allen Lake, 108-109
- Chadwick, C. S., *Morphology*, 14-15
- Charles, Bro. H. F.S.C., *Biology in the News*, 112, 113, 175, 200, 234
- Charles, Bro. H. F.S.C., *Message from the New President*, 67
- Cole, Elbert C., *Antidote for Formalin*, 78-81
- Conservation and the City Student*, Russell Pengelly, 224
- Conservation Education in Indiana*, Prevo Whitaker, 223
- Constitution Revisions*, 204
- Decker, John P., *The Anchor-Man in General Education*, 139-140
- Dodge, Ruth, *Recorder's Report of Discussion on Morphology*, 15-16
- Douth, Richard L., *Biology Control of Agricultural Pests*, 134-136
- Drosophila Experiments for High School Biology*, Allan B. Burdick, 155-158
- Ecology and Conservation*, Royal E. Shanks, 23-24
- Educational Opportunities*, 196
- Evolution and Paleontology*, Loren C. Perry, 10-12
- Fellowships for Teachers*, 114
- Force, Emma and Ramstack, Lois, *Science and English Combine*, 167-169
- Fowler, H. Seymour, *Homefront Conservation*, 74-75
- Fuhrman, Howard M. and Treuting, Herbert R., Jr., *A 'Natural Pond' in the Classroom*, 127-130
- Galbreath, J. W., *Some General Principles of Conservation Education*, 140-141
- Garden Laboratory*, The, Marcellus C. Miller, 222
- Gering, Robert, *Recorder's Report of Discussion on Taxonomy*, 18-19
- Greulach, Victor A., *Summer Graduate Study for Biology Teachers*, 76-77
- Gruber, Jacob W., *Anthropology and the High School*, 227
- Guide Sheet for the Rookery and the Heronry*, 138-139

(Continued on page 271)

INDEX FOR VOLUME 17 CONTINUED

(Continued from page 270)

- Gundling, Lt. Henry E., *Strategic Air Command Survival Techniques*, 131-133
- Harvey, Henry, *Biology Appreciation*, 81-82
- Have You Heard?*, Emery L. Will, 174
- Heiser, Charles B. Jr., *The Origin and Development of the Cultivated Sunflower*, 161-167
- Heredity and Development*, Herbert Parks Riley, 7-8
- Heredity and Environment*, A. M. Winchester, 70-74
- Hey, Edmund and Barnett, James, *Laboratory Work on Meiosis and Mitosis*, 218
- Hodge, Robert A., *Photography in the Classroom*, 111, 113
- Homefront Conservation*, H. Seymour Fowler, 74-75
- Hunter, F. R., *Physiology and Health*, 20-21
- I Am the Science Teacher*, James R. Irving, 257
- Identification and Selection of Problems in Biology Teaching*, Southeastern Conference on Biology Teaching, 30-34
- Importance of Grass*, 190
- Inductive Method in the Biology Laboratory*, The, Geo. G. Mallinson and Jacqueline V. Buck, 102-104
- Junior Awards Contest in Biology*, Atlanta, Georgia, 136
- Kelson, Keith R., *The National Science Foundation Conference Program*, 51-52
- Keys for Your Classroom*, Bonita L. Berka, 75-76
- Laboratory Work in Meiosis and Mitosis*, James Barnett and Edmund Hey, 218
- Lake, Allen, *Carbon Tetrachloride in the Biology Laboratory*, 108-109
- Lange, Mogens B., *The Teaching of Biology in Danish Schools*, 137-138
- Malatesta, Anne, *Back to the Green Kingdom*, 105-108
- Mallinson, Geo. G. and Buck, Jacqueline, *The Inductive Method in the Biology Laboratory*, 102-104
- Marshall, David B., *Waterfowl Management in the Pacific Flyway*, 191-196
- Mayfield, John C., *Beware of Carbon Tetrachloride*, 221
- McCafferty, Robert C., *Special Techniques for Growing Ferns*, 159-160
- Message from the New President*, Bro. H. Charles F.S.C., 67
- Miller, Marcellus C., *The Garden Laboratory*, 222
- Morphology*, C. S. Chadwick, 14-15
- N.A.B.T. Program—Annual Meeting—December 26-29, 1955, Atlanta, Georgia*, 233
- National Parks, The—World's Largest Summer School*, Don G. Yeager, 170-173
- National Science Foundation Conference Program, The*, Keith R. Kelson, 51-52
- 'Natural Pond' in the Classroom, A*, Herbert R. Treuting, Jr., and Howard M. Fuhrman, 127-130
- New Assistant Editor Appointed*, 139
- New England Biological Association Meeting*, 167
- New Films and Filmstrips Shown at the Berkeley Meeting*, Emery L. Will, 85-86
- New Jersey Science Teachers Association*, 87
- Nominating Committee Reports, The*, 201-203
- North Central Conference on Biology Teaching to Be Held at University of Michigan Biological Station*, 142
- Ohio Science Fair Group Solves 'Hopper Problem'*, 159
- Origin and Development of the Cultivated Sunflower, The*, Charles B. Heiser, Jr., 161-167
- Outdoor Education at Concordia Teachers College*, John W. Klotz, 258-261.
- Participants in the N.A.B.T. Southeastern Conference on Biology Teaching*, 54-55
- Paulson, Richard, *Recorder's Report of Discussion on Physiology and Health*, 21-22
- Pengelly, Russell, *Conservation and the City Student*, 224
- Petry, Loren C., *Evolution and Paleontology*, 10-12
- Phillips, Howard M., *Summary of the Scientists' Contributions*, 26-29
- Photography in the Classroom*, Robert A. Hodge, 111, 113
- Physiology and Health*, F. R. Hunter, 20-21
- Poultry Disease and Leukemia*, 104
- Problems Related to the Teaching of Biology*, Southeastern Conference on Biology Teaching, 35-49
- Protozoa in the General Biology or Zoology Course*, T. M. Sonneborn, 187-190
- Ramstack, Lois, and Force, Emma, *Science and English Combine*, 167-169
- Recorder's Report of Discussion on:*
- Ecology and Conservation*, Malvina Trussel, 24-25
- Evolution and Paleontology*, John Breukelman, 12-13
- Heredity and Development*, Richard Armacost, 8-9
- Morphology*, Ruth Dodge, 15-16
- Physiology and Health*, Richard Paulson, 21-22
- Taxonomy*, Robert Gering, 18-19
- Report of the Southeastern Conference on Biology Teaching*, 3-55
- Riley, Herbert Parkes, *Heredity and Development*, 7-8
- Science and English Combine*, Emma Force and Lois Ramstack, 167-169
- Scott, LeRoy, *The Use of Liquid Rubber in Making Plaster Molds for Science Classes*, 225
- Shanks, Royal E., *Ecology and Conservation*, 23-24
- Some Contributions of Certain Areas of Biology to the Training of Biology Teachers*, Southeastern Conference on Biology Teaching, 7-29
- Some General Principles of Conservation Education*, J. W. Galbreath, 140-141
- Sonneborn, T. M., *Protozoa in the General Biology or Zoology Course*, 187-190
- Southeastern Conference on Biology Teaching, Report of the*, 3-55
- Special Course in Radioactivity for Secondary School Science Teaching, A*, 142
- Special Technique for Growing Ferns*, Robert C. McCafferty, 159-160

- Strategic Air Command Survival Techniques*, Lt. Henry E. Gundling, 131-133
- Strictly on the Record*, Emery L. Will, 83-84
- Summary of the Scientists' Contributions*, Howard M. Phillips, 26-29
- Summary of State Programs of Action for Implementing the Conclusions and Recommendations of the Southeastern Work Conference on Biology Teaching*, 49-50
- Summer Graduate Study for Biology Teachers*, Victor A. Greulich, 76-77
- Taxonomy*, Fred R. Cagle, 17-18
- Teaching of Biology in Danish Schools*, The, Mogens B. Lange, 137-138
- Teaching Marine Biology at the Secondary Level*, Jack E. MacCurdy, 250-252
- Teachers Spearhead Conservation*, Walter P. Taylor, 255-256
- Treuting, Herbert R., Jr., and Fuhrman, Howard M., *A 'Natural Pond' in the Classroom*, 127-130
- Trussel, Malvina, *Recorder's Report of Discussion on Ecology and Conservation*, 24-25
- Use of Liquid Rubber in Making Plaster Molds for Science Classes*, The, LeRoy Scott, 225
- Utilization of a Marine Environment in the Teaching of Biology*, Helen Bush Boer, 171-173
- Vitalizing Biology with a Live Animal Project*, R. H. Simmons, 265-268
- Waterfowl Management in the Pacific Flyway*, David B. Marshall, 191-196
- Watson, Helen Field, *Autumn Leaves for the Thanksgiving Table*, 232
- When Teachers Go to Camp*, Robert A. Bullington, 99-101
- Whitaker, Prevo, *Conservation Education in Indiana*, 223
- Will, Emery L., *Audio-Visual News*, 230
- Have You Heard?*, 174
- New Films and Filmstrips Shown at the Berkeley Meeting*, 85-86
- Strictly on the Record*, 83-84
- Winchester, A. M., *Heredity and Environment*, 70-74
- Workshop on the Use of Radioisotopes*, 136
- Yeager, Dorr G., *The National Parks—World's Largest Summer School*, 170, 173
- Yothers, Lee R., *Biology Clubs and Projects*, 109-111

BIOLOGY IN THE NEWS

(Continued from page 265)

wood than we are cutting due to the expert management of over forty percent of our forests. Choice lumber is scarcer but ordinary wood is more abundant.

KING OF THE PESTS, NORRIS LEAP, *Sat. Ev. Post*, Oct. 15, 1955, pp. 53, 142-147.

Nematodes (tiny round worms) are among the commonest animals found in the soil.

SCIENCE FILMSTRIPS

BIOLOGY	CHEMISTRY
PHYSICS	MICROBIOLOGY
ATOMIC ENERGY	
ATOMIC CONCEPT	
HOW TO STUDY	
GENERAL SCIENCE	
FIGURE DRAWING	
LABORATORY SAFETY	
HEALTH AND SAFETY (Campers)	
SAFETY IN AN ATOMIC ATTACK	
SCHOOL BUS SAFETY	
BICYCLE SAFETY	
WATER CONSERVATION	

Ask for free folder and information about the new SCIENCE STRIPS in color for Elementary classes.

Made by Teachers for Teachers
Since 1931

* * *

VISUAL SCIENCES

Box 599-B

SUFFERN, N. Y.

Though they are rarely seen by most people they destroy nearly ten percent of all farm crops. Our methods for fighting them have not been too successful.

HOW EMOTIONS CAUSE UNNECESSARY SURGERY, ALICE MULCAHEY, *Cosmopolitan*, November 1955, pp. 20-24.

Many emotions cause bodily pain acute enough to fool even your doctor. Operations are frequently performed on neurotic persons which give them no relief. Such operations may be avoided if certain neurotic tendencies are controlled in young people.

SAVAGE KILLERS OF AFRICA, DANIEL P. MANIX, *Sat. Ev. Post*, Oct. 29, 1955, pp. 45, 54-56.

Fierce wild dogs which roam in packs are the most damaging predators in Africa. They attack any animals in their region, even chasing lions away from their kill. They are not easily tamed.

ple
arm
ave

UR-
No-

cute
ons
ons
ons
cies

AN-
54-

are
hey
has-
not